

Report Information

Award Type Award Number Prime DUNS Calendar Yr/Qtr Final Report

Grant DE-OE0000099 809855091 2012 / 2 No

Award Recipient Information

Recipient DUNS Number 809855091 Recipient Address 1 89 KINGS HWY

Recipient Account Number S9071703 **Recipient Address 2**

Recipient Congressional 00 Recipient City DOVER

District Recipient State DE **Recipient ZIP Code + 4** 199017305 Parent DUNS Number 042258020

Recipient Type 2F.V2 Recipient Country USA

Recipient Legal Name NATURAL RESOURCES AND

ENVIRONMENTAL CONTROL. **DELAWARE DEPARTMENT**

OF

Recipient DBA Name

Project / Award Information

Funding Agency Code 8900 Total Number of Sub Awards less 0 than \$25,000/award Awarding Agency Code 8900

Program Source (TAS) Code 89-0328 Total Amount Sub Awards less than 0.00 \$25,000/award

Sub Account Number for 331 Total Number of Sub Awards to 0

Program Source Individuals CFDA Number 81.122 **Total Amount of Sub Awards to 0.00**

Individuals Amount of Award 280109.00

Award Date 08/12/2009 Total Number of Payments to 0 Vendors less than \$25,000/award **Award Description** Enhancing State Government

> **Energy Assurance Capabilities** Total Amount of Payments to 0.00 Vendors less than \$25,000/award

and Planning for Smart Grid Resiliency Grant Amount = \$280,109 Delaware's Department of Natural Resources and Environmental Control Energy Office intends to use the Stimulus Funding, in collaboration with the Delaware **Emergency Management**

Agency (DEMA) and the Public Service Commission (PSC) to improve emergency planning and to conduct necessary training. In the event of an energy emergency the State of Delaware needs to have a uniform plan to implement emergency procedures. The DEO working in concert with DEMA and the PSC will establish its policies,

procedures and practices in the format of the National Incident

August 6, 2012 Page 1 of 9



Report Information					
Award Type	Award Number	Prime DUNS	Calendar Yr/Qtr	Final Report	
Grant	DE-OE0000099	809855091	2012 / 2	No	

Management Systems (NIMS) as recommended by DEMA. According to the NIMS and the Incident Command System (ICS) Position Paper "NIMS provides a consistent, flexible and adjustable national framework within which government and private entities at all levels can work together to manage domestic incidents, regardless of their cause, size, location or complexity." The establishment of a uniform plan will also enable Delaware SEERP to be consistent with other state and regional action plans. The DEO in cooperation with DEMA and the PSC will train staff to be prepared for emergency responses under this system. In January 2008, the Delaware Energy Office (DEO) adopted a revised State of Delaware Energy **Emergency Response Plan** (SEERP) as its operations manual for energy emergencies. The SEERP states that responsibilities for energy emergencies are delegated to the DEMA in the Department of Safety and Homeland Security (DSHS) and the Delaware Energy Office (DEO) in the Department of Natural Resources and **Environmental Control** (DNREC). DEMA has recognized the SEERP as the official energy response plan for the state. The DEO in coordination with DEMA will direct the energy emergency contingency operations at the direct order of the Governor. DEO intends to add the Delaware Public Service Commission (PSC) as a partner in this plan due to its extensive contacts and knowledge of energy infrastructure in the state. The assembly of the DEO, DEMA and the PSC as the responding

August 6, 2012 Page 2 of 9



 Report Information

 Award Type
 Award Number
 Prime DUNS
 Calendar Yr/Qtr
 Final Report

 Grant
 DE-OE0000099
 809855091
 2012 / 2
 No

agencies to energy emergency contingency plans and information dissemination operations is essential. The DEO working in concert with DEMA and the PSC will establish its policies. procedures and practices in the format of the National Incident Management System (NIMS) as recommended by DEMA. According to the NIMS and the Incident Command System (ICS) Position Paper "NIMS provides a consistent, flexible and adjustable national framework within which government and private entities at all levels can work together to manage domestic incidents. regardless of their cause, size, location or complexity." The establishment of a uniform plan will also enable Delaware SEERP to be consistent with other state and regional action plans. The DEO in cooperation with DEMA and the PSC will train staff to be prepared for emergency responses under this system. Through this grant opportunity the DEO will incorporate better information gathering tools such as Smart Grid Technologies and renewable energy options into the SEERP. The new plan will also address how to manage events when traditional energy and fuels are limited or otherwise unavailable. Smart Grid Technology enables utilities to communicate with customer metes to determine energy usage and find service interruptions. The emergency support capacity of renewable energy in the form of photovoltaic, solar water heating, wind turbine technologies along with alternative fuels and vehicles will also be determined. The DEO in cooperation with the PSC will work with local

August 6, 2012 Page 3 of 9

DE-OE0000099

Grant



Report Information

Award Type Award Number Prime DUNS Calendar Yr/Qtr Final Report

809855091

2012 / 2

No

electric, natural gas, and liquid fuels suppliers to understand Smart Grid applications and the current vulnerabilities of distribution systems. In so doing the DEO will better understand how to incorporate renewable and alternative energy sources in emergency operations.

Project Information

Project Name or Project/ Energy Assurance Planning
Program Title

Quarterly Activities/ Project During this quarter, DE&C, Description DEMA and the Delaware

Energy Assurance Working
Group continue to review and
update the Energy Assurance
Plan and will work with the
contractor to develop Standard
Operating Procedures to be
included in Delaware's EA
Plan. DE&C and the EA
contractor held a Mid-Atlantic
Energy Assurance Workshop
on May 29, 2012. The EA
contractor during this period
contacted the energy
assurance contacts within MD,

PA, WV, VA, NJ and DC to get their feedback and commitment to the workshop. The workshop was well attended and an after-action report is

and an after-action report is near completion. DE&C and the contractor will be finalizing a Delaware Energy Assurance webpage before the completion of this grant.

Oi tills grailt.

Project Status Completed 50% or more

Total Federal Amount ARRA 194835.80

Funds Received/ Invoiced

Number of Jobs 2.53

Description of Jobs Created For this quarter 2.53 number of

jobs created. 2.17

Activity Codes (NAICS or NTEE-NPC) (up to 10)

Activity Code 1 C05.02

Activity Code 2

Activity Code 3

Activity Code 4

Activity Code 5

Activity Code 6

Activity Code 7

Activity Code 8

Activity Code 9

Activity Code 10

August 6, 2012 Page 4 of 9



Report Information					
Award Type	Award Number	Prime DUNS	Calendar Yr/Qtr	Final Report	
Grant	DE-OE0000099	809855091	2012 / 2	No	

administrative jobs were created or retained for administrative functions by the Division of Energy & Climate, .36 jobs were created or retained by the our contractors.

Total Federal Amount of ARRA 196013.26

Expenditure

Total Federal ARRA 0.00 Infrastructure Expenditure Infrastructure Purpose and Rationale

August 6, 2012 Page 5 of 9



Report Information

Award Type Award Number Prime DUNS Calendar Yr/Qtr Final Report

Grant DE-OE0000099 809855091 2012 / 2 No

Infrastructure Contact

Name 0 Street Address 1
Email Street Address 2
Phone Street Address 3
Ext City
State
ZIP Code + 4

Primary Place of Performance

Address 1 DNREC Delaware Energy

Office

Address 2 1203 College Park Drive

City Dover

Country Code US

State DE

ZIP Code + 4 19904 - 8703

Congressional District 00

Recipient Highly Compensated Officers

Prime Recipient Indication No Officer 3 Name of Reporting Applicability Officer 3 Compensation
Officer 1 Name Officer 4 Name

Officer 1 Compensation Officer 4 Compensation
Officer 2 Name Officer 5 Name

Officer 2 Name Officer 5 Name
Officer 2 Compensation Officer 5 Compensation

Report Audit Trail

Created By Edward Synoski

Date Created 07/11/2012 01:58 PM

Last Updated By Edward Synoski

Last Updated On 07/11/2012 01:58 PM

August 6, 2012 Page 6 of 9

Vendor 097554682 | Energy Planning Consultants, Inc.



Report Information

Award Type Award Number Prime DUNS Calendar Yr/Qtr

Grant DE-OE0000099 809855091 2012 / 2

Vendor Information

Sub Award Number Payment Amount 36186.59

Vendor DUNS Number 097554682 Product and Service Energy Planning Consulting

Vendor Name Energy Planning Consultants, Description Services

Inc.

Vendor HQ ZIP Code + 4 80104 - 5684

Report Audit Trail

Created By Edward Synoski
Date Created 07/11/2012 01:58 PM
Last Updated By Edward Synoski
Last Updated On 07/11/2012 01:58 PM

August 6, 2012 Page 7 of 9

Vendor 623579898 | The Olson Group



Report Information

Award Type Award Number Prime DUNS Calendar Yr/Qtr

Grant DE-OE0000099 809855091 2012 / 2

Vendor Information

Sub Award Number Payment Amount 27725.00

Vendor DUNS Number 623579898 Product and Service Statewide Energy Assurance

Vendor Name The Olson Group Description workshop

Vendor HQ ZIP Code + 4

Report Audit Trail

Created By Edward Synoski
Date Created 07/11/2012 01:58 PM
Last Updated By Edward Synoski
Last Updated On 07/11/2012 01:58 PM

August 6, 2012 Page 8 of 9

Vendor 623579898 | The Olson Group



Report Information

Award Type Award Number Prime DUNS Calendar Yr/Qtr

Grant DE-OE0000099 809855091 2012 / 2

Vendor Information

Sub Award Number Payment Amount 60171.00

Vendor DUNS Number 623579898 Product and Service Statewide Energy Assurance

Vendor Name The Olson Group Description workshop

Vendor HQ ZIP Code + 4

Report Audit Trail

Created By Edward Synoski
Date Created 07/11/2012 01:58 PM
Last Updated By Edward Synoski
Last Updated On 07/11/2012 01:58 PM

August 6, 2012 Page 9 of 9